

FIG. 1

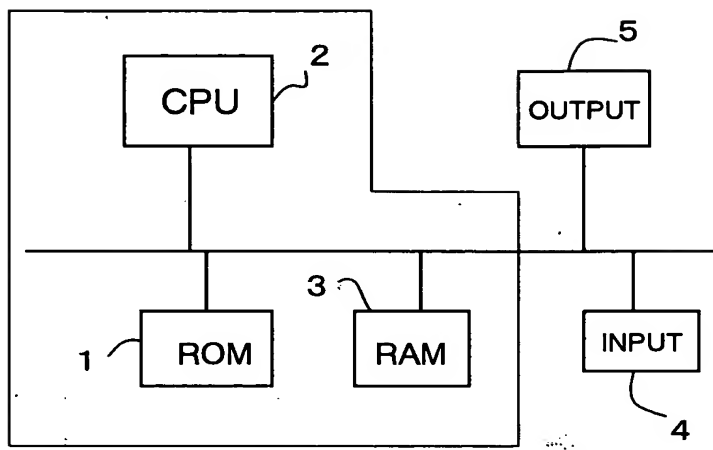


FIG. 2

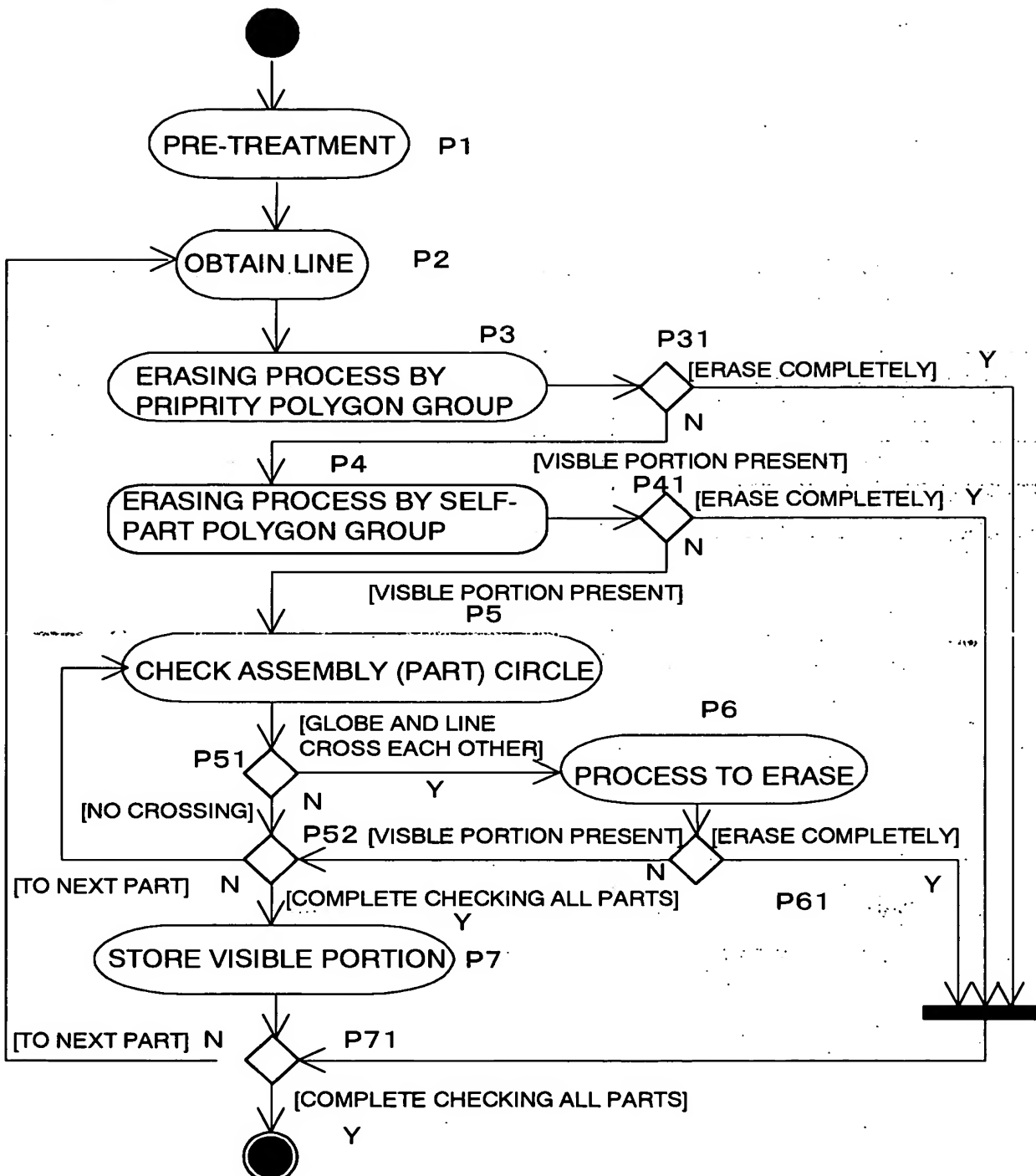


FIG. 3

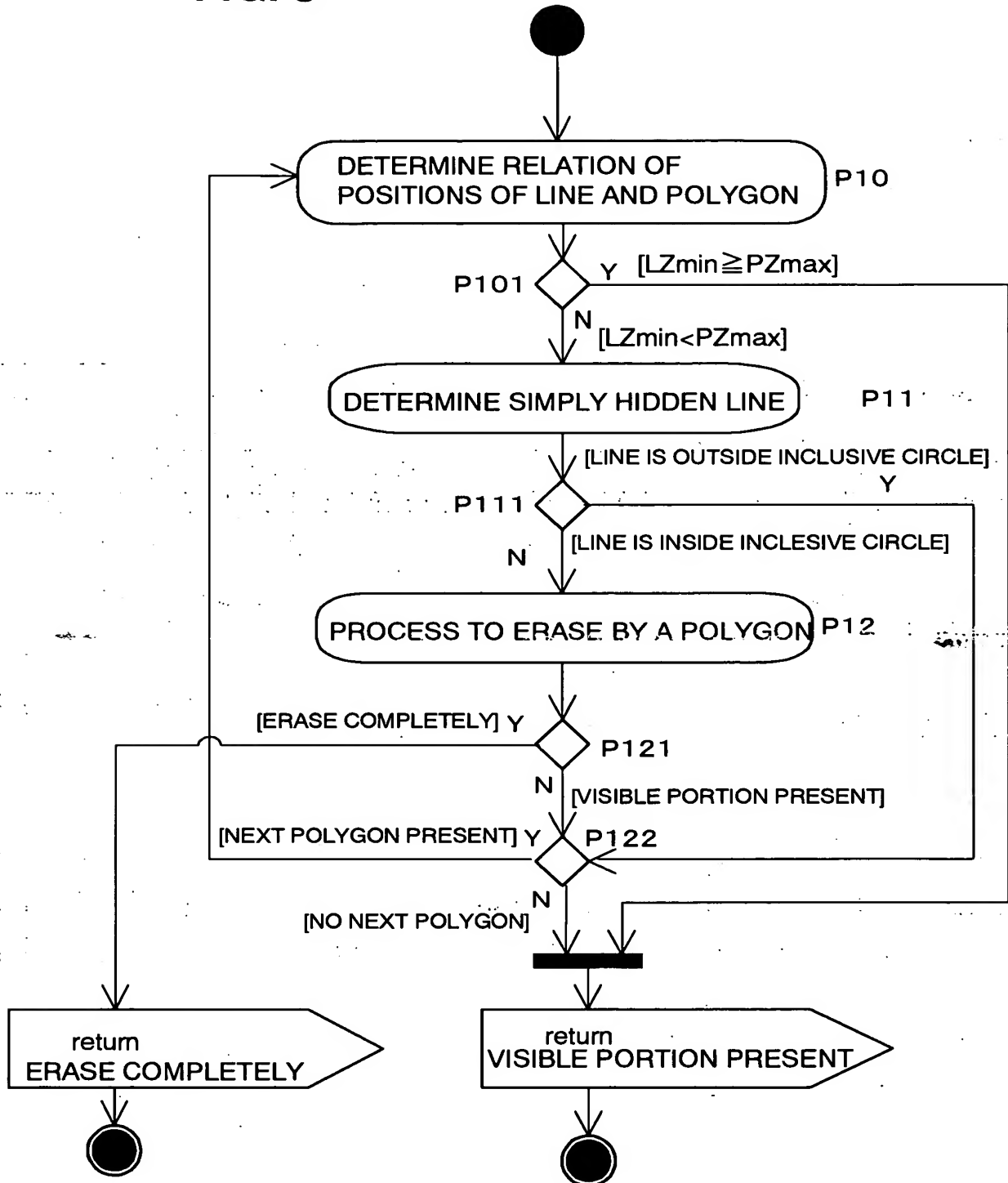


FIG. 4A

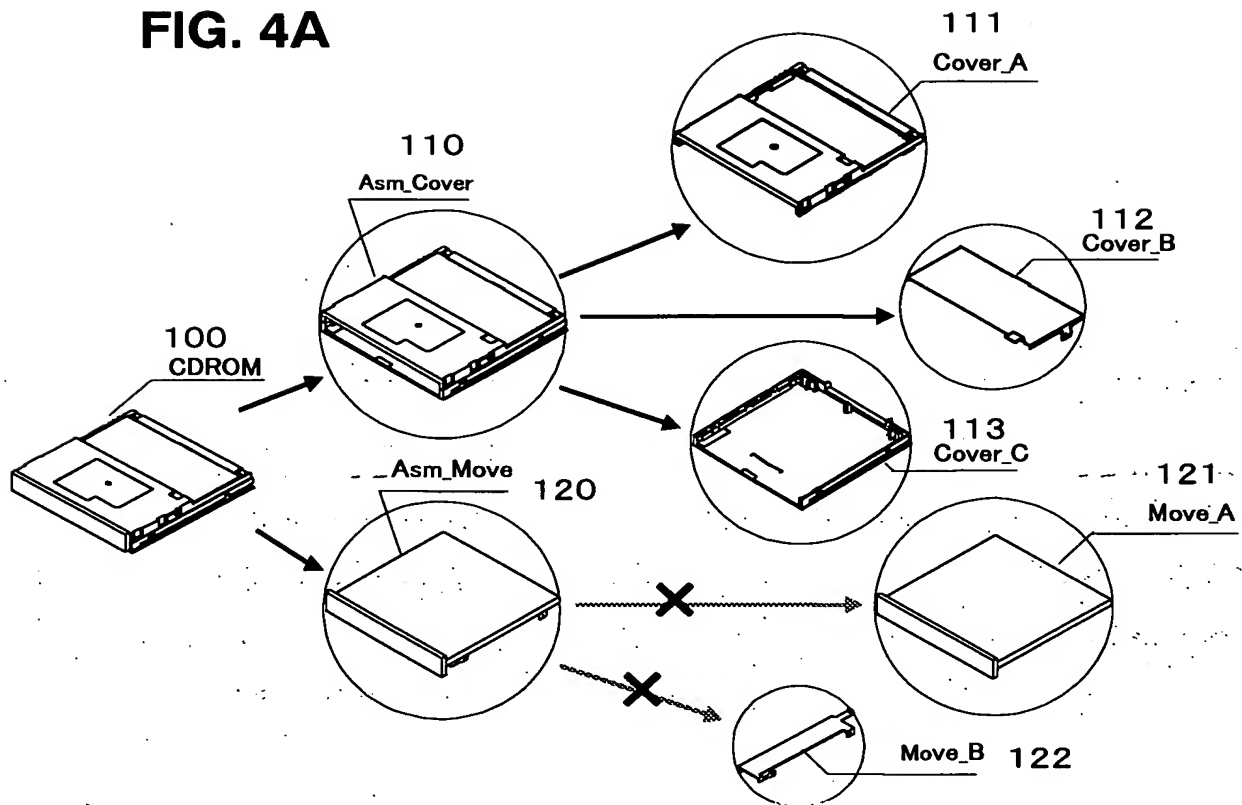


FIG. 4B

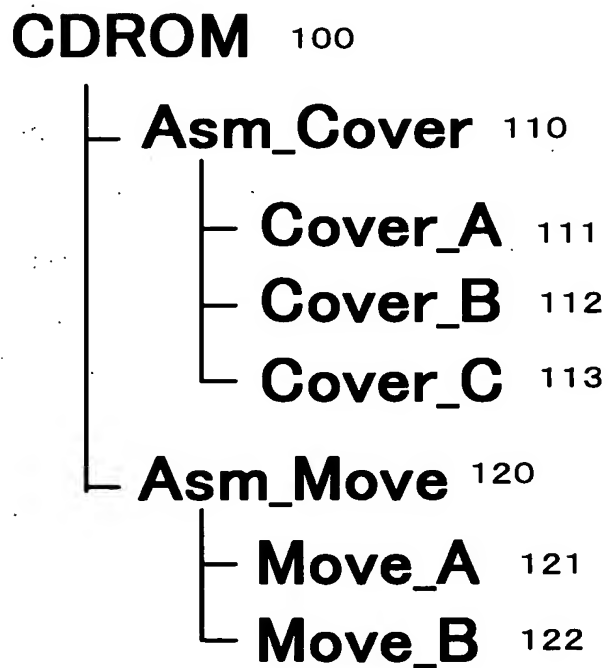


FIG. 5

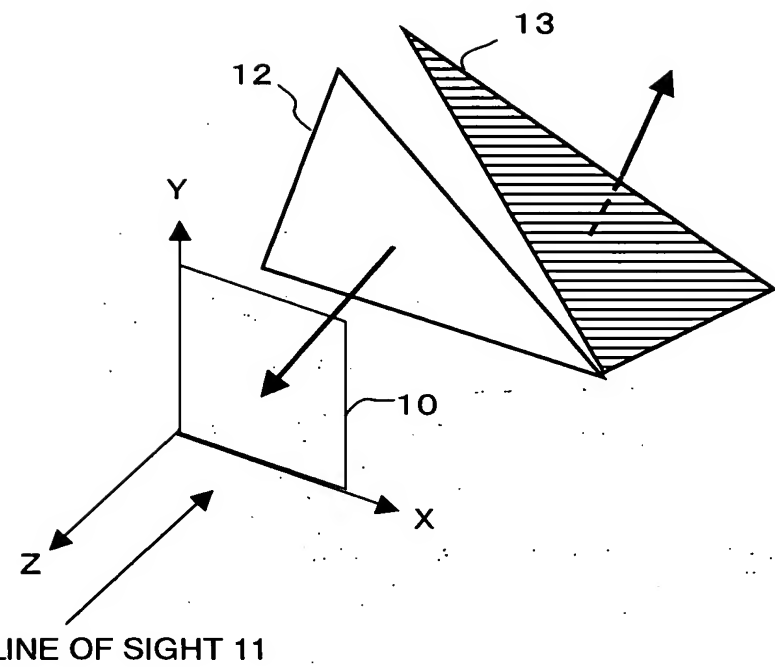


FIG. 6

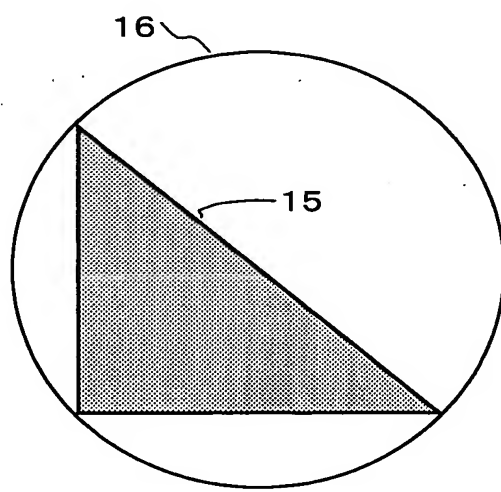


FIG. 7

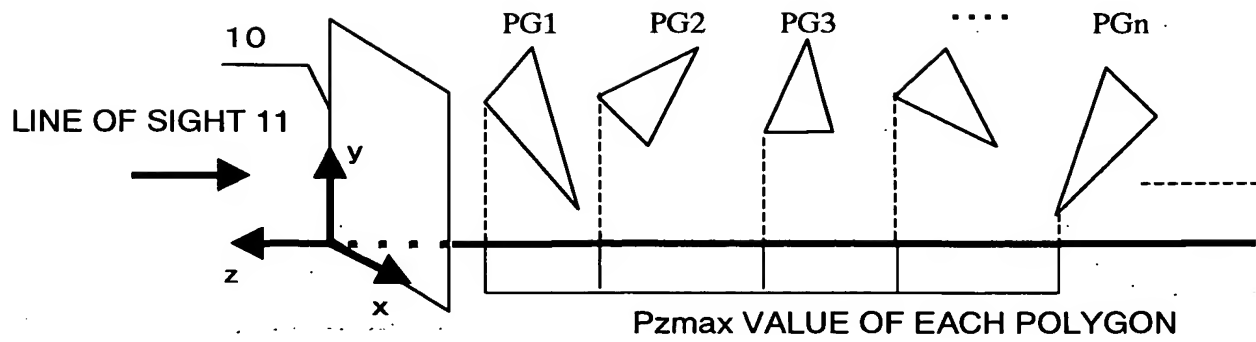


FIG. 8A

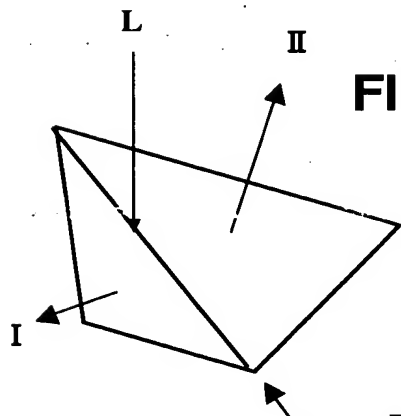


FIG. 8B

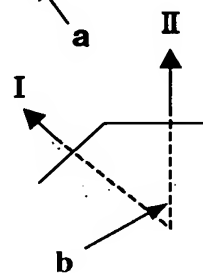


FIG. 9A

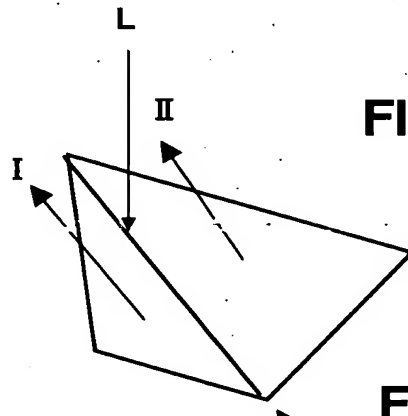


FIG. 9B

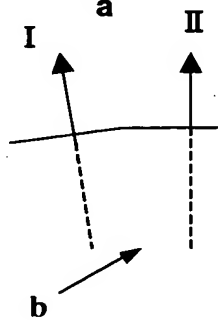


FIG. 10

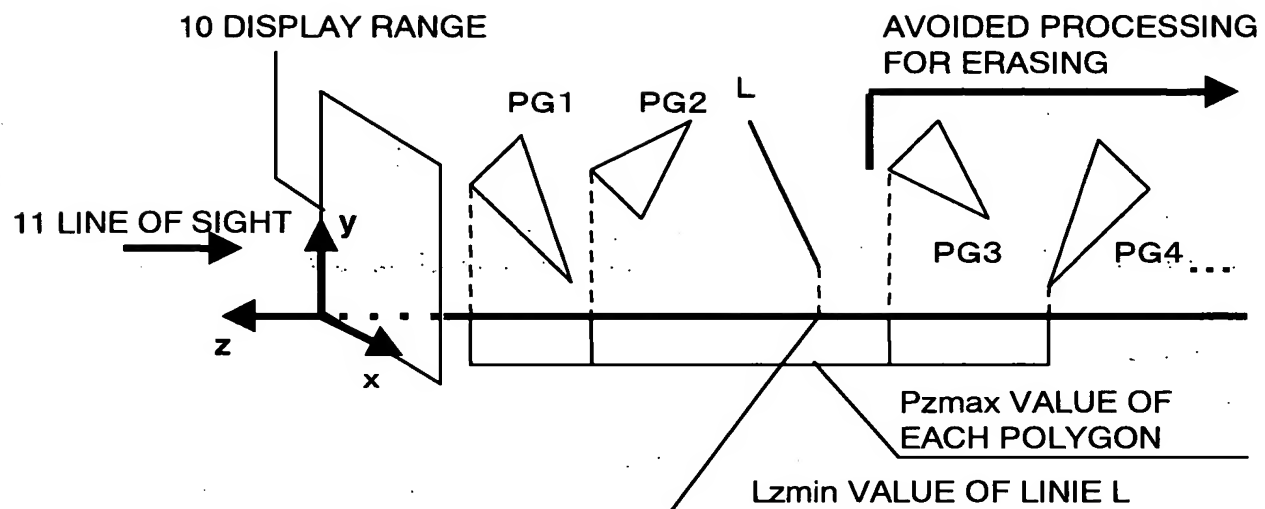


FIG. 11

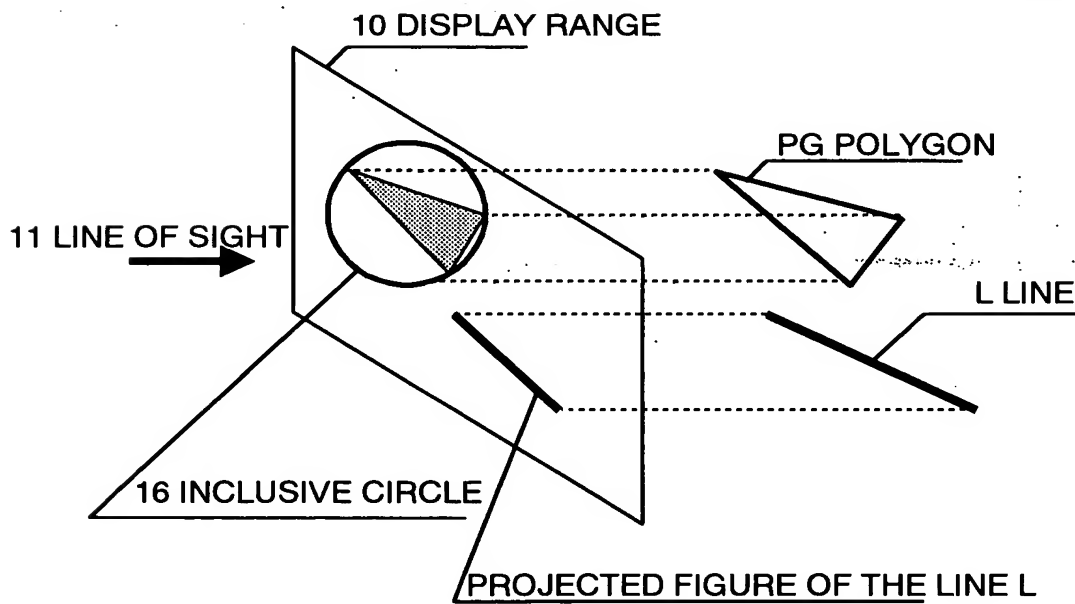


FIG. 12A

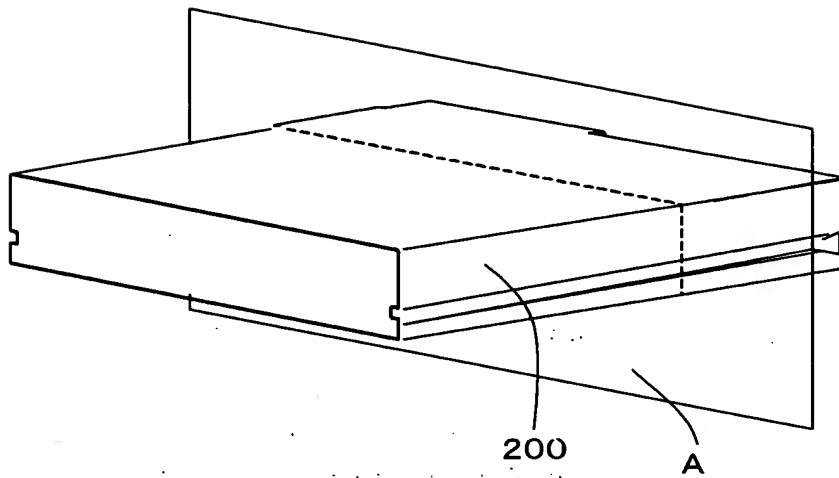


FIG. 12B

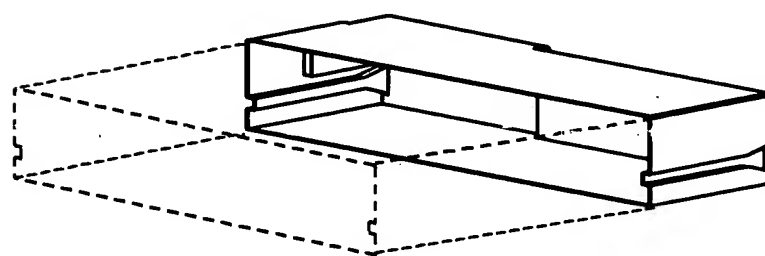


FIG. 12C

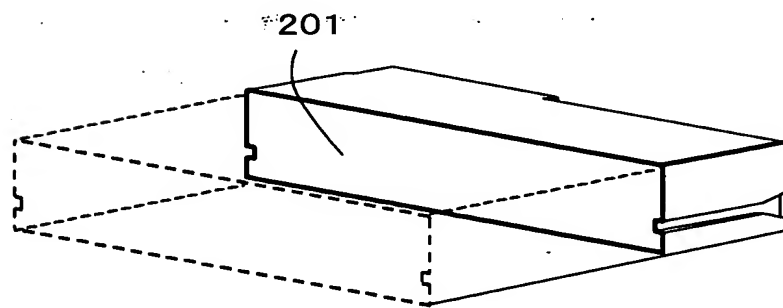


FIG. 13A

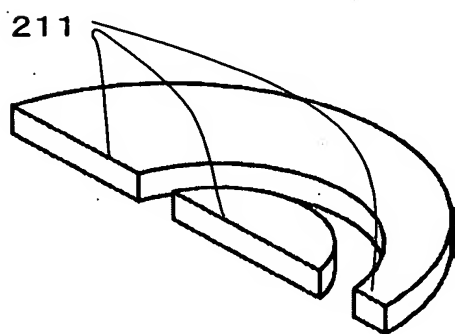
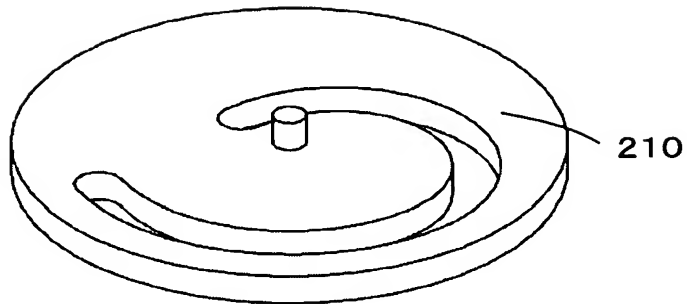


FIG. 13B

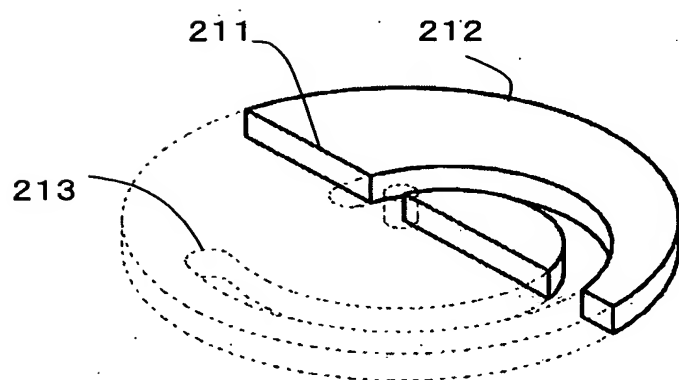


FIG. 13C

FIG. 14A

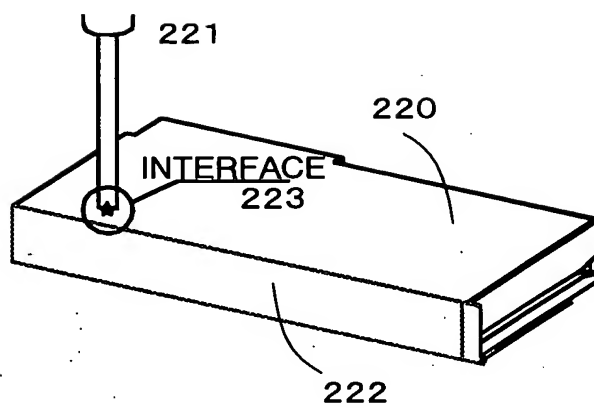


FIG.14B

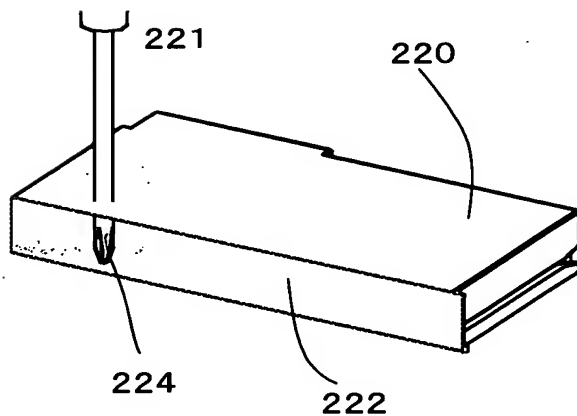


FIG. 15

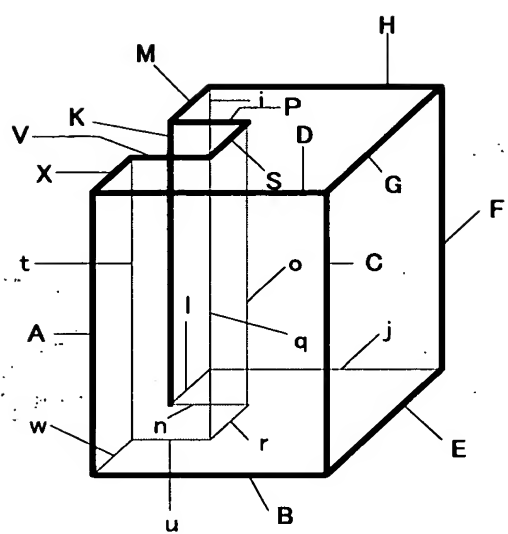


FIG. 16

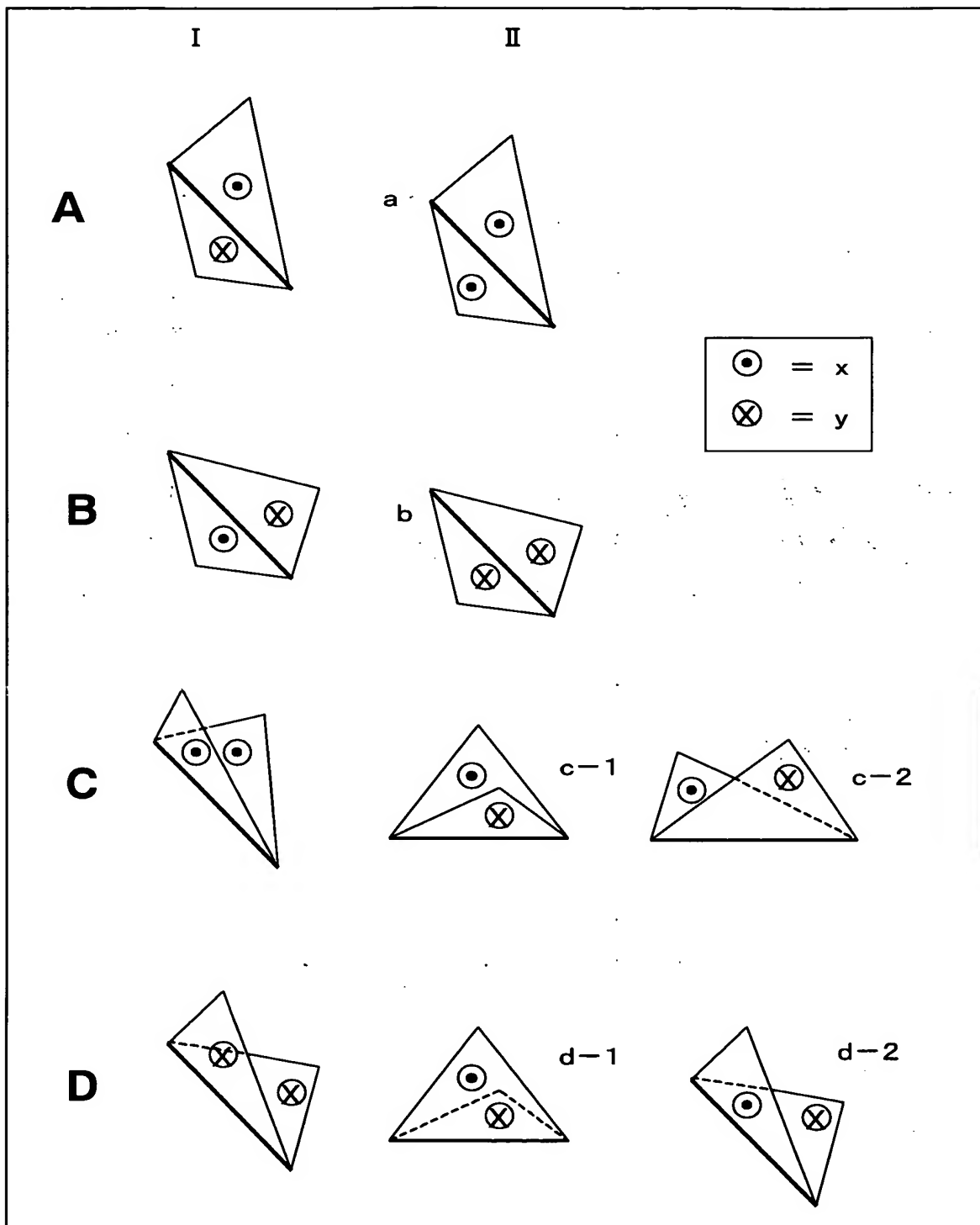
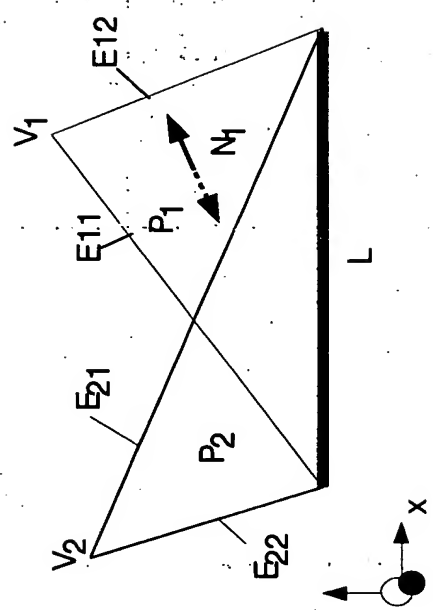


FIG. 17



L : RIDGE LINE/CONTOUR LINE
P_i : A POLYGON HAVING A RIDGE LINE/CONTOUR LINE AS A SIDE
N_i : THE NORMAL VECTOR OF P_i
V_i : A SUMMIT OF P_i NOT BEING ANY END POINT OF ANY RIDGE LINE/CONTOUR LINE
E_{ij} : A SIDE OF P_i NOT BEING ANY RIDGE LINE/CONTOUR LINE

FIG. 18

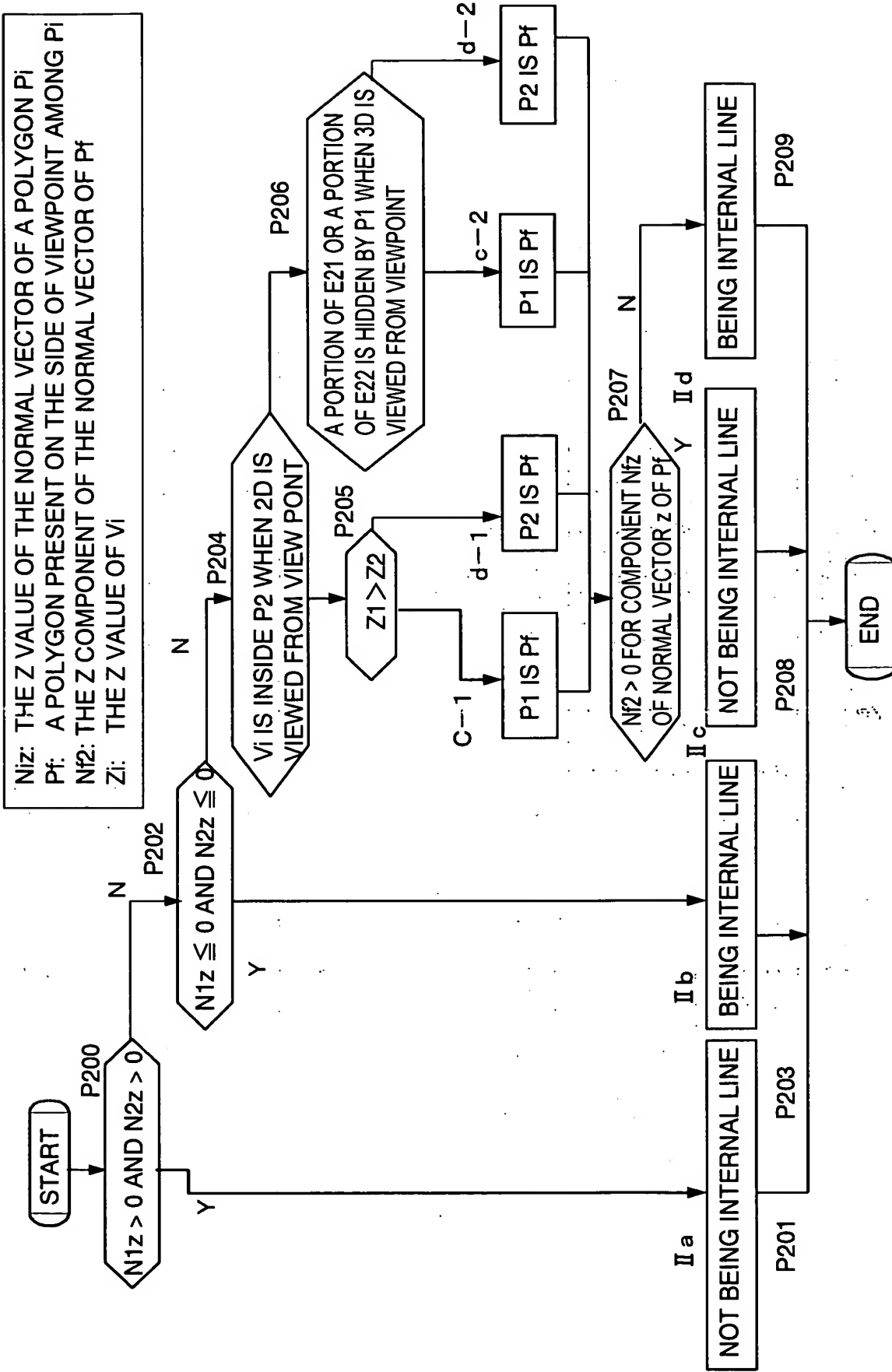


FIG. 19

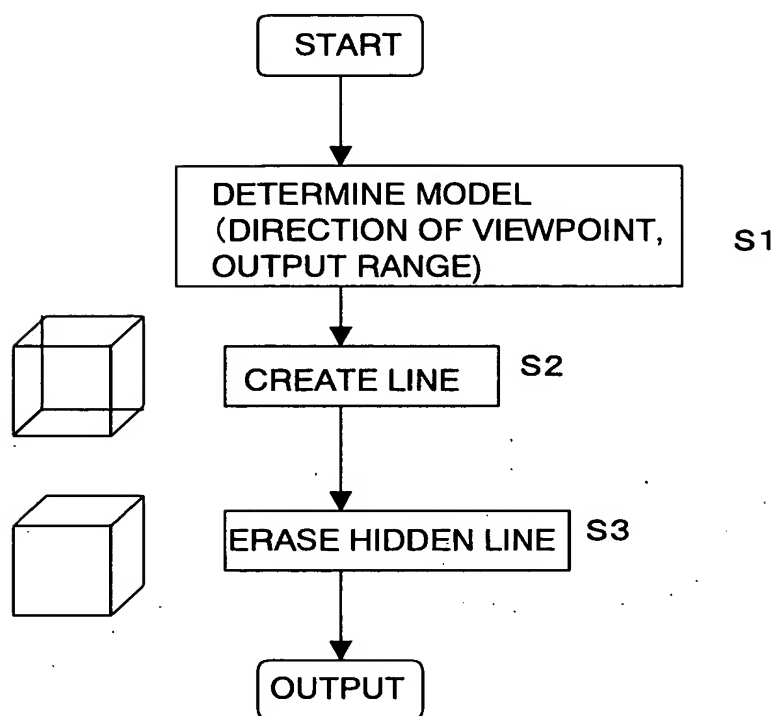


FIG. 20

